Date Out EFB:

AUG 2.8 1945

Io:	Product Manager TS-767  Garner(23)	
Through:	Dr. Gunter Zweig, Chief Environmental Fate Branch	
From:	Review Section No. 1 KWCyok Environmental Fate Branch	
Attache	d please find the environmental fate review of:	
Reg./Fi	Product Manager TS-767  Dr. Gunter Zweig, Chief Environmental Fate Branch  Review Section No. 1 Rullook Environmental Fate Branch  Replease find the environmental fate review of:  Review Section No. 1 Rullook Environmental Fate Branch  Review Section No.	
Chemica	metolachlor(2-chloro-N-(2-ethyl-o-methylphenyl) N (2 methody 1:	
n	ethylethyl acetamide)	
Type Pr	oduct: <u>Herbicide</u>	
Product	Name: Dual 6E and 8E	
Company	Name: CIBA-GEIGY	
Submiss	sion Purpose: peanut	
·		
ZBB Cox	le: Sec. 3	
	a: 6/8/79	
Date C	ompleted: 8-20-79	
Deferr	als To:	
	Ecological Effects Branch	
	Residue Chemistry Branch	
/7	Toxicology Branch	

### I. Introduction

- 1.1 Registrant is requesting amendment of registration permitting the use of Dual 6E and Dual 8E, formulated herbicides, on peanuts for weed control.
- 1.2 Metalochlor is the common name;
   Chemical name: 2-chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)acetamide; structure

$$\begin{array}{c}
C_2H_5 \\
CH(CH_3)CH_2^{0CH_3} \\
COCH_2C1
\end{array}$$

- 1.3 Proposed labeling indicates metalochlor to be applied at max. rate of 3.0 lb ai/A alone incorporated, post-plant incorporated, or pre-emergent or in sequential applications prior to the use of Dyanap $^R$ .
- 1.4 Refer to our previous reviews of metolachlor
- II Directions for Use
- 2.1 Dual 6E

Apply Dual 6E alone incorporated or preemergence at a broadcast rate of 2-4 pts./A.

Dual 6E + Dyanap

Apply Dual 6E same as for use alone and follow with a  $Dyanap^R$  preemergence to cracking time treatment using 6 qts./A as specified for use alone on that label.

2.2 Dual 8E.

Apply Dual 8E alone either preplant or postplant incorporated or preemergence at a broadcast rate of 1 1/2-3pts./A.

Dual 8E + Dyanap

Apply Dual 8E same as for use alone and follow with a Dyanap preemergence to cracking time treatment using  $6~\rm qts./A$  as specified on label for use alone.

### 2.3 Rotational Crops Restrictions

- a. If treated crop is lost, peanuts, corn, or soybeans may be planted immediately. Do not make a second broadcast application of Dual 6E or 8E.
- b. Small grains may be planted 4 1/2 mons following treatment.
- c. All other rotational crops may be planted 18 mons. after application.

# 2.4 Note:

Dual alone or the sequential treatment with Dyanap may be applied as directed after any of the following preplant incorporated herbicides when used according to their\_label instructions Balan at 3-4 qts /A, Cobex at 1 1/2 — 3 pts./A; Treflan at 1 pt./A; or Vernam at 2 1/3 - 3 pts./A.

## III Discussion of Data

This submission does not include new EC data, but references previously submitted studies of metolachlor for same categorical use. The applicable studies were reviewed and found acceptable.

## IV Recommendation

The environmental chemistry data of metalochlor on file supports the use of Dual 6E and Dual 8E on peanuts as proposed.

M. Nawar 8/20/79

M. Nawar

Review Section 1